

DIRECTORATE OF INTELLIGENCE

Industrial Facilities (Non-Military)

## Basic Imagery Interpretation Report

Fu-shun Shale Oil and Chemical Plant East Fu-shun, China

25X1

**Top Secret** 

25X1

RCS 13/0280/50 25X1

DATE JUNE 1969

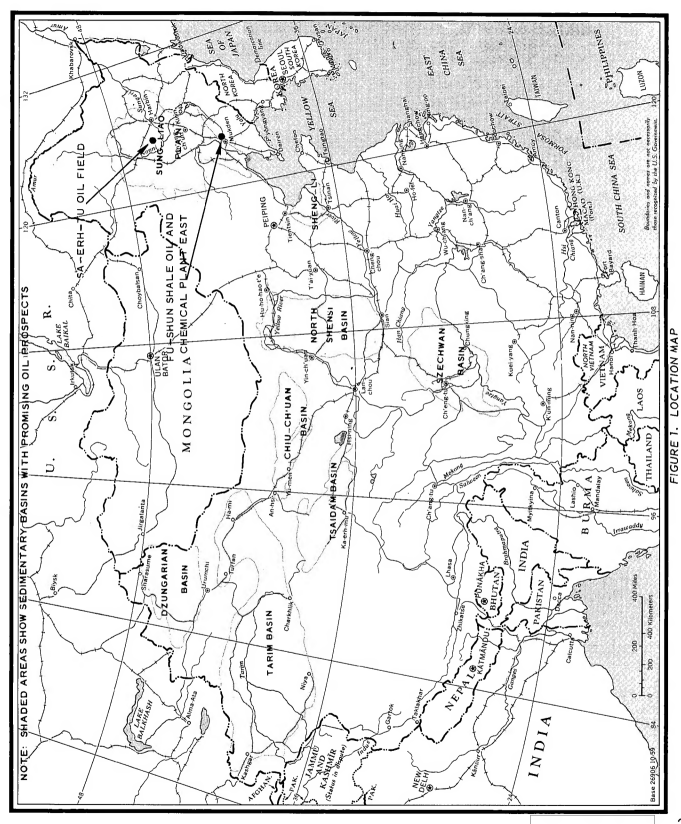
COPY 101

PAGES 12



Approved For Release 2008/06/18  TOP SEC	: CIA-RDP79T00909A C <b>RET RUFF</b>	\0005000100	)27-2	25
Directorate o	LIGENCE AGENCY of Intelligence alysis Service	RCS - 13/02	280/69	25
NSTALLATION OR ACTIVITY NAME	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		COUNTRY	_
Fu-shun Shale Oil and Chemical Plant Ea	as† 		CH	
### COORDINATES   GEOGRAPHIC COORDINATES   51TWG868318   41-50-01N   124-02-54E			WAC-P10	
USATC Series 200, Sheet M029	90-IIHL, 4th editi	on, Jan 66,		25 25
ATEST IMAGERY USED	NEGATION DATE (If require	ed)		_ 25
	Not Requ	i.red		25
ABS This report is a detailed descrip Chemical Plant East. The basic produc				
operation and nearly complete when first A second phase of construction of December 1965 period when the plant farmately 40 percent. This increase resured of crude oil processing and storage farmaticates that the raw material for the oil field resources, possibly from Sa-Province, rather than from shale.	occurred during the cilities were increived primarily from cilities. Increase e new plant facilierh-tu Oil Field i	reased by apome the constant c	2- pproxi- truction il storage tained from iang	25 25
Plant products include various bloom lubricating oil. By-products are ammon appeared to be in operation on all photon have occurred since December 1965.	nium sulfate and p	araffin. To the peri	The plant iod from	25)
This report includes a detailed I installation, mensuration of signification, a functional analysis, and referen	nt features, a chr			
		-		
	-1- CRET RUFF			2

## TOP SECRET RUFF



25X1

TOP SECRET RUFF

Approved For Release 2008/06/18 : CIA-RDP79T00909A000500010027-2  TOP SECRET RUFF	25X1 25X1
INTRODUCTION	
The Fu-shun Shale Oil and Chemical Plant East, one of two shale oil plants in the Fu-shun complex, is located approximately 7 nautical miles (nm) east-southeast of the center of Fu-shun. It is well served by rail and road. The Fu-shun Shale Oil Plant West is located 8 nm to the west-northwest of the plant. The Fu-shun Dam and Hydro Power Plant (Ta-huo-fang) is located 4 nm to the north-northeast.	25X1 25X1
The Fu-shun Shale Oil and Chemical Plant East processes shale brought in by rail from a large strip mine adjacent to the Fu-shun Shale Oil Plant West. The plant also processes crude oil, possibly from the Sa-erh-tu oilfield 200 nm north of Fu-shun in Heilungkiang Province.	
BASIC DESCRIPTION	
Physical Features	
The plant is located in a narrow valley near the Hsiao-lin-chuang Ho (River). The plant facilities are situated in a 597-acre rectangular area measuring approximately 7,560 by 3,440 feet. The plant is expansive in design, especially when compared to the neighboring Fu-shun Shale Oil Plant West. No security precautions were observed at the plant.	
Operational Functions	
The plant extracts oil from shale and produces refined petroleum products from this shale oil and crude oil shipped in by rail. The primary refined products are various blends of gasoline, fuel oil, and lubricating oil. In addition, ammonium sulfate and paraffin are produced as byproducts. Ammonia is obtained from the shale oil retorts and combined with sulfuric acid to form the ammonium sulfate.	
Status and Activity	
Construction of the facilities at the Fu-shun Shale Oil and Chemical Plant East occurred in two distinct phases. The basic facilities for the extraction of oil from shale and the production of refined petroleum	

products from this oil were complete when this plant was first observed in June 1962. In addition, most of the support facilities were present.

The second phase of construction was between June 1962 and December 1965 when the plant facilities were expanded by approximately 40 percent. The addition of processing units and facilities for crude oil storage and the dismantling of the vertical processing units from one shale oil retort area indicate that natural crude oil is being processed here. It is possible that this change occurred because the shale resources at Fu-shun are being depleted or because it is more economical to extract and process natural crude oil than oil shale.

25X1

## TOP SECRET RUFF

-3-

# Approved For Release 2008/06/18 : CIA-RDP79T00909A000500010027-2 TOP SECRET RUFF

25X1 25X1

The plant appeared to be in operation on all photography studied for this report as evidenced by smoke, vapor, and dust from the stacks, burning at the flare tower, and railroad traffic.

The construction history of the plant is as follows:

June 1962 -- The original shale oil plant (Figure 3, Areas A through N, Q, V, and Y) was complete and operating. The second phase of construction was in a very early stage.

August 1962 -- Second phase construction was continuing. The construction of tank storage (Areas X and Z) was particularly apparent.

April 1963 -- Approximately 60 new cylindrical storage tanks (Areas X and Z) and one crude oil distillation unit (Area O) were complete.

December 1964 -- Approximately 36 new cylindrical storage tanks (Areas X and Z), one probable thermal cracking unit (Area P), one probable crude distillation unit (Area R), one probable catalytic cracking unit (Area S), and several new administrative buildings were complete.

December 1965 -- Two new unidentified processing units and II cylindrical tanks (Areas V and W) were complete. Most processing units were removed from the northernmost shale oil retort unit (Area B).

February 1966 to November 1968 -- No significant change in facilities observed.

#### Facilities and Equipment

The following table lists the functional areas and facilities within the plant. Precise identification of processing units was frequently impossible due to small scale of the imagery available, and occasionally is based upon relative positions of the units. Approximate dimensions of the storage tanks are also presented.

25X1

25X1

### TABLE 1

Equipment and Facilities at the Fu-shun Shale Oil and Chemical Plant East (Items are keyed to Figure 3)

Area	Functional Description	<u>Equipment</u>
Α	Cooling Facilities	4 large spray ponds served by a pumphouse.
В	Shale Oil Retort	One large retort building, containing 3 complete and I incomplete shale oil extraction units. Each unit contains 20 retorts served by a tall exhaust stack.  3 vertical processing units I primary shale crushing building I secondary crushing building I screening building I screening building I ash bunker  2 control buildings  5 U/I buildings
C	Shale Oil Retort	One large retort building containing 3 complete shale oil extraction units. Each unit contains 20 retorts served by a tall exhaust stack.  15 vertical processing units primary shale crushing building secondary crushing building screening building ash bunker  3 control buildings  5 U/I buildings  2 large venturi cooling towers
D	Gas Processing Area (Light Ends)	16 vertical processing units 2 compressor buildings 1 bank of condensers/heat exchangers/cooling coils/ accumulators 3 horizontal pressure tanks 2 cylindrical storage tanks (50 ft. diam.) 4 U/I buildings

-5-

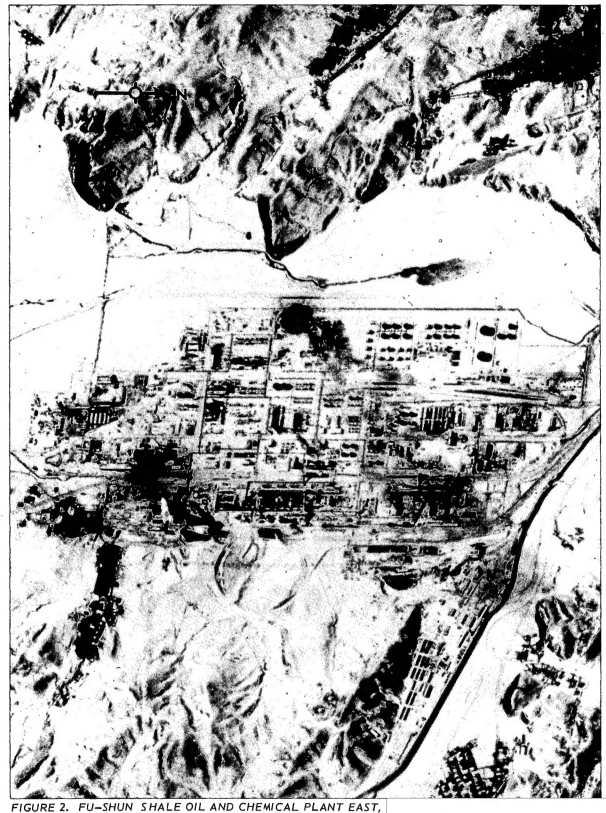
TOP SECRET RUFF

Area	Functional Description	Equipment
E	Thermal Power Plant	Plant is rail-served, with extensive coal-handling facilities, 2 large venturi cooling towers, a large exhaust stack, and switching yard
F	Sulfuric Acid Plant (Contact Process)	<pre>l probable crushing and roasting   building l probable oleum building 4 sulfuric acid tanks</pre>
G	Probable Clay Treatment Area (Lubricating Oil Ref <del>i</del> ning)	<pre>3 U/I processing buildings 2 U/I buildings 6 cylindrical storage tanks   (10 ft. diam.) 14 cylindrical storage tanks   (20 ft. diam.) I induced-draft cooling tower</pre>
Н	Ammonium Sulfate Plant	<pre>! ammonium sulfate production   building ! large rail-served warehouse 2 U/! buildings !4 cylindrical tanks (25 ft. diam.)</pre>
1	Steam Plant	Boilerhouse with 3 stacks
J	Primary Distillation Unit	<pre>2 vertical processing units 2 pipe furnaces ! compressor building ! cylindrical tank (50 ft. diam.) ! induced-draft cooling tower</pre>
K	Probable Thermal Reform Unit	<pre>l vertical processing unit l pipe furnace l control building</pre>
L	Products Shipping and Storage	<ul><li>15 large warehouses</li><li>4 cylindrical tanks (50 ft. diam.)</li><li>6 cylindrical tanks (30 ft. diam.)</li><li>6 cylindrical tanks (10 ft. diam.)</li></ul>
М	Probable Delayed Coking Unit	2 fractionating towers Several covered coke drums I coking furnace 2 control houses I compressor building

-6-

## TOP SECRET RUFF

Area	Functional Description	Equipment_
N	Probable Dewaxing (Paraffin) Plant and Solvent Extraction Unit (Lubricating Oil Refining)	I large vented dewaxing building I probable solvent extraction unit with 6 vertical processing units I generator building 4 cylindrical tanks (50 ft. diam.) 6 cylindrical tanks 9 cylindrical tanks 2 induced-draft cooling towers
0	Crude Oil Distillation Unit	3 fractionating columns 2 pipe furnaces 1 compressor building
Р	Probable Thermal Cracking Unit	<pre>2 fractionating columns I probable reactor 2 compressor/furnace   buildings</pre>
Q	Probable Deasphalting Unit (Lubricating Oil Refinery)	<pre>3 processing buildings with horizontal tanks I vertical processing unit 2 pipe furnaces 4 storage buildings</pre>
R	Probable Crude Oil Distillation Unit	<pre>3 vertical processing units 2 pipe furnaces I compressor building 6 cylindrical tanks (20 ft. diam.)</pre>
S	Probable Catalytic Cracking Unit	I fractionating column I probable reactor I pipe furnace I control house I compressor building 2 cylindrical tanks (70 ft. diam.)
Т	Products Storage	8 large warehouses
U	Support Area	13 buildings
٧	U/I Secondary Processing Unit	6 vertical processing units   pipe furnace   compressor building
W	U/I Secondary Processing Unit	3 vertical processing units I compressor/furnace building II cylindrical tanks (30 ft. diam.) 3 U/I buildings 25X1



-8-

TOP SECRET RUFF

25X1

25X1 TOP SECRET RUFF 00 0 0 0 0 00 0 0 0 0 0 0 0 0 0 0 0 0 ARREST STREET, 00 0000 0.52.6 00000 000 000 000 000 AREA T ADMINISTRATION AREA T 00 AREA G 33 00 000 O O AREA D 1.1.1. LEGENO

BULDING W

BROCESSING ROUPHENT

DID

BROCESSING ROUPHENT

BROCESS AREA A 5  $\bigcirc\bigcirc$ AREA E EIGURE 3. FU-SHUN SHALE OIL AND CHEMICAL PLANT EAST

——— Appro	oved For Release 2008/06/18 : CIA-RDP79T0090	9A000500010027-2
	TOP SECRET RUFF	
	TOT SECRET KOTT	

25X1 25X1

<u>Area</u>	Functional Description	Equipment_
X	Finished Products Storage	2 cylindrical tanks (90 ft. diam.) 2 cylindrical tanks (50 ft. diam.) 3 cylindrical tanks (30 ft. diam.) 42 cylindrical tanks (20 ft. diam.)
<b>Y</b>	Cooling Facilities	<pre>3 large induced-draft cooling   towers ! large spray pond served by a   pumphouse ! electrical sub-station</pre>
Z	Crude Oil Storage	<pre>I pumphouse 2 floating top cylindrical tanks    (135 ft. diam.) 10 cylindrical tanks (65 ft. diam.) 20 cylindrical tanks (50 ft. diam.) I open reservoir (400 x 200 ft.)</pre>

TOP SECRET RUFF

	Approved For Release 2008/06/18 : CIA-RDP79T00909A000500010027-2  TOP SECRET RUFF	25
		25
	REFERENCES	
	ILI LILINOLO	25
Maps		
	US Air Target Chart 200, Sheet MO290-11HL. 4th edition.	2
	Jan 66. Scale 1:200.000 (SECRET	2 2
Documents		
		25
	China-Industries, Fu-shun Shale Oil Plant East (No. 2 Petroleum Refinery), April 1968 (SECRET)	)
	-11-	2
,	TOP SECRET RUFF	

■ Approved For Release 2008/06/18 : CIA-RDP79T00909A000500010027-2

Approved For Release 2008/06/18 : CIA-RDP79T00909A000500010027-2  TOP SECRET RUFF		25 <b>X</b> 1
		25 <b>X</b> 1
Documents - Co	n†inued	İ
2. CIA.	DDI/IAR 87005, <u>Developments Relating to the Chinese Railroad</u> System, September-December 1967 (TOP SECRET RUFF)	25 <b>X</b> 1
3. CIA.	750II, Oil Field and Refinery Complex, Sa-erh-tu, China, July 1966 (TOP SECRET RUFF)	25X1
Requirement	· .	•
EXSUBCOM	- BR-N/002-69	•

TOP SECRET RUFF

## **Top Secret**

**Top Secret**